STATE OF MICHIGAN



DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

EGLE
LIESL EICHLER CLARK

DIRECTOR

LANSING

October 10, 2022 (COPY DUE TO EGLE BY 1/10/2023)

Dear Public Water Supply OWNER or OPERATOR:

SUBJECT: Consumer Notice of Drinking Water Lead and Copper Sampling

Nontransient public water supplies are required to provide all lead and copper compliance sample results for drinking water to consumers, pursuant to Rule 410(5) of the Safe Drinking Water Act, 1976 PA 399, as amended. Both the Consumer Notice of Drinking Water Lead and Copper Sampling (LCCN), and the Drinking Water Lead and Copper Sample Results Table (Sample Results), must be posted together within 30 days of the owner/operator learning the results, even if no lead or copper is detected (both sheets must be posted together).

Immediately post the attached documents (for a minimum of 30 days), following these instructions:

- 1) Review for accuracy the attached sample Results Table for correct sample locations, date(s), and results. Make comments as needed in the "comments" section.
- 2) On the LCCN, sign and enter your contact information as the owner or operator NEATLY (must be readable to others).
- 3) Copy or scan the signed LCCN page ONLY and return to this office. Follow the return instructions below. Photos are not a good format. **Please note: to reduce paper waste and duplicated effort, please submit one copy only, without copies of letters or sample results (one page).**
- 4) Post the originals and any needed copies of the signed LCCN and Sample Results Table at a location in each building sampled where it can be viewed by all potential consumers, such as a bulletin board. Additional steps for Schools and Daycares are provided below.

For Schools and Daycares: It is the responsibility of the facility owner to make the LCCN and Sample Results available for parents or guardians of children served by the water. In providing notification, the physical posting may be accompanied by posting to a Web site, social media, or newsletter.

Return Instructions: After posting (no later than three months from the date of this letter), return one copy of the signed LCCN (no originals, as originals must be posted) via email to EGLE-EH@Michigan.gov (email is preferred and you will receive confirmation of receipt via email reply); fax at 517-241-1328; or mail (see below).

Please note that a new mailing is prepared each time new sample results are received in our database. Ensure that all mailings are posted and that your signed LCCN represents each mailing (dates printed at the bottom corner of your LCCN and sample results sheets will match for each mailing).

For questions, please contact Ms. Sonja Warnock, Noncommunity Water Supplies Unit, Environmental Health Section, Drinking Water and Environmental Health Division, either by telephone at 517-648-9795; by e-mail at **EGLE-EH@Michigan.gov**; or by mail at EGLE, P.O. Box 30817, Lansing, Michigan 48909-8311.

Sincerely,

Dan Dettweiler, Supervisor

Noncommunity Water Supplies Unit

Environmental Health Section

Drinking Water and Environmental Health Division

Lead and Copper Consumer Notice Drinking Water Sample Results Table

(Safe Drinking Water Act, 1976 PA 399, as amended)

The table below lists the most recent drinking water quality Lead and Copper sample results. Lead and Copper samples are collected where cold water is typically drawn for consumption, such as drinking fountains, kitchen and classroom sinks, and break room faucets. Each facility has an established sample siting plan to identify approved sample points, in addition to a predetermined monitoring frequency.

Water System Name: GLCS - Kellogg Elementary

WSSN: 2013339

Sample Number	Sample Location		Sample Date	Analyte Code	Results * milligrams / liter
Samples related to Source #	002				
TRC09202215419	Kitchenette	Staff Lounge	9/20/2022	Lead	0
TRC09202215419	Kitchenette	Staff Lounge	9/20/2022	Copper	0
TRC09202220043	Sink	Bubbler, Room 204	9/20/2022	Lead	0
TRC09202220043	Sink	Bubbler, Room 204	9/20/2022	Copper	0
TRC09202233859	Sink	Bubbler, Room 304	9/20/2022	Lead	0
TRC09202233859	Sink	Bubbler, Room 304	9/20/2022	Copper	0
TRC09202236298	Sink	Bubbler, Room 302	9/20/2022	Lead	0
TRC09202236298	Sink	Bubbler, Room 302	9/20/2022	Copper	0
TRC09202257564	Sink	Bubbler, Room 308	9/20/2022	Lead	0
TRC09202257564	Sink	Bubbler, Room 308	9/20/2022	Copper	0
TRC09202260381	Sink	Bubbler, Room 306	9/20/2022	Lead	0
TRC09202260381	Sink	Bubbler, Room 306	9/20/2022	Copper	0
TRC09202264000	Sink	Bubbler, Room 206	9/20/2022	Lead	0
TRC09202264000	Sink	Bubbler, Room 206	9/20/2022	Copper	0
TRC09202279245	Sink	Bubbler, Room 208	9/20/2022	Lead	0
TRC09202279245	Sink	Bubbler, Room 208	9/20/2022	Copper	0
TRC09202293489	Sink	Bubbler, Room 300	9/20/2022	Lead	0
TRC09202293489	Sink	Bubbler, Room 300	9/20/2022	Copper	0
TRC09202294054	3 Compartment Sink	Kitchen	9/20/2022	Lead	0
TRC09202294054	3 Compartment Sink	Kitchen	9/20/2022	Copper	0

For information on the health effects of Lead/Copper, and how to decrease your exposure call the Safe Drinking Water Information Hotline at +1 (800)-426-4791, visit the U.S. EPA' Web site at www.epa.gov/lead, or contact your health care provider.

Printed: 10/10/2022

^{*} All Lead and Copper sample results will be reviewed by your local health department to assess compliance with Lead and Copper regulations under the Safe Drinking Water Act, 1976 PA 399, as amended, the U.S. Environmental Protection Agency (U.S. EPA). Results that are below the detecti limit of the analytical method employed by the laboratory are listed as zero.